Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Original) An image display device formed on an insulation substrate, comprising:
an image display panel including a plurality of pixel display circuits arranged in a
plurality of rows and a plurality of columns, a plurality of scan lines provided in correspondence
with said plurality of rows, respectively, and a plurality of data lines provided in correspondence
with said plurality of columns, respectively;

a plurality of transistors having first electrodes connected to said plurality of data lines, respectively, and made nonconductive when said image display panel is in normal operation;

a first inspection terminal connected to second electrodes of the odd-numbered transistors among said plurality of transistors;

a second inspection terminal connected to second electrodes of the even-numbered transistors among said plurality of transistors; and

a first control terminal connected to gates of said plurality of transistors, and receiving a control signal for controlling said plurality of transistors at inspection of said image display panel.

2. (Original) The image display device according to claim 1, further comprising: a plurality of data terminals provided in correspondence with said plurality of data lines, respectively, and each receiving a pixel potential for displaying a pixel on said pixel display circuit at said normal operation, wherein each of said first inspection terminal, said second inspection terminal and said first control terminal is larger in size than said data terminal.

3. (Original) The image display device according to claim 1, further comprising:
a plurality of data terminals provided in correspondence with said plurality of data lines,
respectively, and each receiving a pixel potential for displaying a pixel on said pixel display
circuit at said normal operation, wherein

said plurality of data terminals are arranged at a predetermined pitch, and said first inspection terminal, said second inspection terminal and said first control terminal are arranged at a wider pitch than the pitch of said plurality of data terminals.

- 4. (Original) The image display device according to claim 1, wherein each of said first inspection terminal, said second inspection terminal and said first control terminal receives a predetermined potential for making said plurality of transistors nonconductive at said normal operation.
- 5. (Original) The image display device according to claim 4, wherein each of said first inspection terminal, said second inspection terminal and said first control terminal is arranged in a region where a semiconductor chip is mounted after said inspection, and receives said predetermined potential from the semiconductor chip mounted at said normal operation.
 - 6. (Original) The image display device according to claim 1, further comprising:

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three pads connected to said first inspection terminal, said second inspection terminal and said first control terminal, respectively, arranged in a region where a semiconductor chip is mounted after said inspection, and receiving a predetermined potential for making said plurality of transistors nonconductive from the mounted semiconductor chip at said normal operation.

7. (Currently Amended) The image display device according to claim 1, wherein a plurality of module regions are provided on said insulation substrate,

said image display panel, said plurality of transistors, said first inspection terminal, said second inspection terminal and said first control terminal are formed in each of the module regions,

said image display device further comprises:

a first common terminal formed outside said plurality of module regions, and connected to <u>each</u> said plurality of first inspection <u>terminal</u> terminals;

a second common terminal formed outside said plurality of module regions, and connected to each said plurality of second inspection terminal terminals; and

a plurality of second control terminal terminals provided in correspondence with each said plurality of first control terminal terminals, respectively, and formed outside said plurality of module regions, each said second control terminal receiving a control signal and applying the control signal to the corresponding first control terminal at said normal operation, and

each of the module regions is separated from said first common terminal, said second common terminal and <u>each</u> said <u>plurality of</u> second control <u>terminal</u> terminals after said inspection.

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8. (Currently Amended) The image display device according to claim 1, wherein a plurality of module regions are provided on said insulation substrate, said image display panel is formed in each of the module regions, said plurality of transistors and said first control terminal are provided in correspondence

said first and second inspection terminals are provided to be common to said plurality of image display panels, and formed outside said plurality of module regions, and

with each of the image display panels, and formed outside said plurality of module regions,

each of the module regions is separated from a plurality of sets of said plurality of transistors, <u>each</u> said plurality of first control <u>terminal</u> terminals, said first inspection terminal and said second inspection terminal after said inspection.

9. (Original) The image display device according to claim 1, wherein said image display panel is separated from said plurality of transistors, said first inspection terminal, said second inspection terminal and said first control terminal after said inspection.